



VL Series™

»»» Above-Ground Sand Filter Systems

PERFORMANCE-MATCHED PUMP AND
FILTER FOR MAXIMUM ENERGY SAVINGS



VL SERIES™ SYSTEM FEATURES

- » **115V, 60 Hz pump** is performance-matched to the filter for quiet operation and maximum energy efficiency
- » **Clear strainer cover** lets you see when the basket needs cleaning
- » **High-efficiency underdrain** with self-cleaning slotted laterals creates balanced flow during filtration and backwashing
- » **Pump strainer basket** helps prevent impeller clogs
- » **No. 20 silica sand filter** extends time between backwashing, creating superior water clarity with less maintenance
- » **Corrosion-proof molded thermoplastic material** ensures all-weather durability



VL 40 ADDITIONAL FEATURES

- » **4-position top-mount valve** with two-piece flange clamp fastener creates powerful flow at low pressure
- » **1¼" and 1½" hose adapters** make installation anywhere quick and precise
- » **13" filter and 30 GPM pump**



VL 210 ADDITIONAL FEATURES

- » **7-position VariFlo® valve** with two-piece flange clamp fastener provides maximum flow at low pressure
- » **1½" hose package** includes two 1½" x 6' hoses, hose adapters and hose clamps for quick and easy installation
- » **21" filter and 1.5 HP pump**

SPECIFICATIONS

Model Number	VL40T32	VL210T1285S and VL210T1285STL*
Filter Type	No. 20 silica sand (.45 mm – .55 mm)	No. 20 silica sand (.45 mm – .55 mm)
Filter Tank with Integrated Pump Base	Molded polymeric	Molded polymeric
Underdrain	Unitized underdrain assembly	Unitized underdrain assembly
Control Valve	4-position, top-mount valve with lever-action handle	7-position, top-mount VariFlo® valve with lever-action handle (SP0714T)
Valve Fastening	Flange clamp design	Flange clamp design
Pump and Motor	30 GPM pump – 115 volts	1.5 HP pump – 115 volts
Mounting Base	Integrated pump base	1-piece deluxe base

*VL210T1285STL includes 3' twist-lock cord

» hayward.com » 1-888-HAYWARD

VL Series Systems (TL models only) are listed by:



Pumps » Filters » Heating » Cleaners » Sanitization » Automation » Lighting » Water Effects » White Goods